

## Summary

- 4.2 years of Software industry experience in Software testing (**Manual, Automation, API and Web services** testing).
- Exposure on Software Engineering Process and familiar with various Life Cycle Models like **SDLC, STLC, BLC**.
- Proficient in **Selenium Test Automation** using **Java** and **Python** programming languages.
- Strong experience on **Robot** Framework and **PyTest** Framework automation using **Python** programming language.
- Strong experience on **POM, TestNG** and **Keyword driven** Framework automation using **Java** programming language
- Experience in **UI, DB and Rest API** Automation testing.
- Well experienced in **Jenkins** CI CD
- Good exposure on **Docker**
- Very Good Knowledge on **Jira** and **Rally** bug tracking tools

## Professional Skills

- Python
- Java
- Robot frame work automation using Python
- PyTest frame work automation using Python
- API and DB Automation
- Selenium Automation with Java
- TestNG
- Appium (Mobile Automation)
- Manual Testing
- Rest API Testing (Postman tool)
- Web services Testing
- DB Testing (Oracle 10g, PostgreSQL 11)
- Documentation: MS Office
- OS: Windows and Linux
- Jenkins CI, CD

## Work Experience

1. Emids Technology [12/2018 to 08/2020]
2. TEK Systems [08/2018 to till date]

## Academic Background

BMS Institute of Technology [2011 to 2015]

**Sub:** Electrical and Electronics Engineering

Total Percentage: 65.01%

## Personal Information

Date of Birth: 19/04/1993

Address: JP Nagar 3<sup>rd</sup> Phase, Bangalore - 560078

LinkedIn: <https://www.linkedin.com/in/gururaj-allagi>

**GitHub:** <https://github.com/Gururaj-Allagi>

### Project 1: **Health Trender Anemia**

**Company:** Beckman Coulter [01/2021 to till date]

**Pay role:** TEK Systems

**Role:** Senior Test Automation Engineer

**Project Description:** HealthTrender Anemia is a solution that assists in the fight against anemia. It does so by providing immediate insight through real-time data for instant review and monitoring of the anemia program. HealthTrender Anemia ensures optimal usage of resources to secure the maximum outcome of healthcare program. HemoCue offer solutions for everyone at every stage of life from detecting anemia in expectant mothers to screening of people in the most remote village.

#### **Roles and Responsibilities:**

- Involved in user stories analyzing and understanding the requirements.
- Writing test cases and reporting bugs in Bugzilla tool.
- Automating the written test cases using Keyword Driven framework in Java on functional wise.
- Attending different review meetings, daily scrum calls and working on Agile Methodology with 10 days Sprint.
- Involved in mobile automation using Java Appium.

### Project 2: **ADM (Application Delivery Management)**

**Company:** Citrix R&D [09/2020 to 12/2020]

**Pay role:** TEK Systems

**Role:** Senior Automation Test Engineer

**Project Description:** API Gateway feature is part of ADM application, Tokens exchanged during the API access mostly conform to the OAuth/OpenID Connect (OIDC) protocol. Access tokens that are used only for delegated accesses conform to the OAuth protocol, whereas ID Tokens that comply with OIDC carry user information as well. Access tokens are normally an opaque or random blob of data. However, they can sometimes be signed tokens conforming to JWT (Json Web Token) standards. ID Tokens are always signed JWTs.

#### **Roles and Responsibilities:**

- Involved in user stories analyzing and understanding the requirements.
- Automating the written test cases using **ATS** Framework within sprint
- Attending different review meetings, daily scrum calls and working on Agile Methodology with 10 days Sprint

### Project 3: **Conext Viewer**

**Company:** Schneider R&D [08/2018 to 06/2020]

**Pay role:** TEK Systems

**Role:** Automation Test Engineer

#### **Roles and Responsibilities:**

- Involved in user stories analyzing and understanding the requirements.
- Involved in identifying Test Scenarios and creation of Test Cases according to the clients Requirements and Functionality of the application and reporting the bugs in Jira tools.

- Automating the written test cases using Robot Framework within sprint
- Attending different review meetings, daily scrum calls and working on Agile Methodology with 10 days Sprint
- Pushing Test script to GitHub and running the scripts in Jenkins on daily basis, on every build and during regression period
- Running production API's on daily basis using Jenkins job and reporting the issues on Jira tool.
- As a tester, involved in resolving the field customer's issues.

#### Project 4: **MiaB**

**Company:** Schneider R&D [08/2018 to 06/2020]

**Pay role:** TEK Systems

**Role:** Automation Test Engineer

##### **Roles and Responsibilities:**

- Automating regression test cases using PyTest Framework.
- Attending different review meetings, daily scrum calls and working on Agile Methodology with 10 days Sprint
- Pushing Test script to GitHub and running the scripts in Jenkins on daily basis, on every build and on regression period

#### Project 5: **ACT** (Active Health Management)

**Company:** Emids Technologies [12/2016 to 08/2018]

**Role:** Associate Software Test Engineer

##### **Roles and Responsibilities:**

- Involved in user stories analyzing and understanding the requirements.
- Involved in identifying Test Scenarios and creation of Test Cases according to the clients Requirement and Functionality of the application and reporting the bugs in Rally.
- Involved in In-Sprint Automation using Keyword Driven Framework
- Attending different review meetings, daily scrum calls and working on Agile Methodology.
- Involved in 10 working days sprint and Rapid Releases.
- Worked with Development team and BA to resolve quality issues.

#### **Carrier Achievements**

- "Star Performer" award April in 2017
- "The Achiever of the Quarter" award in 2019